## WHAT IS CLAIMED IS:

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1. A method for forming an LED lampshade for advertisement brand and decoration comprising the steps of:

forming a flat sheet made of deformable material; wherein the flat sheet is capable of being wound as a winding for transfer and storage;

cutting the flat sheet into a plurality of pieces; each piece being a cover;

adding two tenons to two ends of each cover;

bending each cover to have a U shape;

embedding the tenons of each cover to two trenches of a corresponding seat, wherein the seat has a groove for locating an LED lamp.

2. An LED lampshade for advertisement brand and decoration comprising:

a deformable cover having two tenons at two ends; the cover being originally a flat shape; after assembly, the cover having a U shape; and

a seat having two trenches which is positioned corresponding to the two tenons of the cover; wherein the seat has a groove for locating an LED lamp;

wherein in assembly, the two tenons of the cover are inserted into the trenches of the seat so that the cover is formed on the seat.

- 3. The LED lampshade for advertisement brand and decoration as claimed in 1, wherein two lower ends of the seat have the tenons, respectively; each tenon is formed as a hook; an upper side of each tenon has a stopper for resisting against an elastomer of the seat; and a transparent portion is formed on the cover.
- 4. The LED lampshade for advertisement brand and decoration as claimed in 1, wherein the seat has a flat bottom; the two trenches are

installed on the seat; the groove is formed between the two trenches; each trench has a corresponding elastomer aside the trench; each elastomer has a corresponding seat notch below the elastomer and is located in the seat for receiving the elastomer as the elastomer is pressed downwards.

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5. The LED lampshade for advertisement brand and decoration as claimed in 1, wherein at least one aluminum sheets is embedded into the cover for enhancing the structural strength of the cover.